•	Application No.	Applicant(s)	
Notice of Allowability	10/535,166	HEUER ET AL.	
	Examiner	Art Unit	
	Christopher P. Nofal	2109	
The MAILING DATE of this communication appeal All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT RIOF of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this app or other appropriate communication IGHTS. This application is subject to	olication. If not included will be mailed in due course. THIS	tive
1. \boxtimes This communication is responsive to <u>Applicant's ammendant</u>	ment filed on 8/24/2007 and 8/31/200	<u> 17 (fax)</u> .	
2. The allowed claim(s) is/are 20-33 (renumbered 1-13).	•		
3.			
Attachment(s) 1. ☑ Notice of References Cited (PTO-892) 2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948) 3. ☐ Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date 4. ☐ Examiner's Comment Regarding Requirement for Deposit of Biological Material	9 🗆 Other	(PTO-413), re nent/Comment ent of Reasons for Allowance	
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EXAMINER'S AMENDMENT

An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312.

To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given via facsimile and in a telephone interview with Peter Zura, Applicant's Representative, on 8/31/2007 and 9/10/2007.

The Specification has been amended as follows:

Insert the title "Field of Technology" above paragraph [0001].

The Title of the Invention as been amended as follows:

Generating a Bit Stream from an Indexing Tree

The claims have been amended as follows:

Claim 21 (Currently amended) A <u>computer-implemented</u> method for generating a bit stream comprising:

providing an indexing tree including a plurality of hierarchy levels, wherein each hierarchy level is assigned one or more index nodes, and wherein the index nodes contain index data that is sorted in the indexing tree according to one or more predetermined criteria;

designating an index node as a parent node;

designating other index nodes as child nodes, wherein at least one child node branches from the parent node and wherein the at least one child node is located in a lower hierarchy level;

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inserting and sorting index data of the index nodes into the bit stream, wherein following insertion of the index data of the parent node, the index data of the at least one childe node is offset by one node following the parent node in the indexing tree on account of the sorting and is inserted without information indicating at which position the index data of said at least one child node is located in the bit stream; and

inserting information into the bit stream in each case for the a child node that is not offset by the one node following the parent node, said information indicating at which position in the bit stream the index data of said child node is located.

Claim 31 (Currently amended) The method according to claim 25, wherein the paths comprise description elements of an XML (Extensible Markup Language) document.

Allowable Subject Matter

Claims 21 – 33 (renumbered claims 1 – 13) are allowed over the cited prior art.

The following is an examiner's statement of reasons for allowance: the cited prior art taken alone or in combination fails to teach in combination with the other claim limitations the features of inserting and sorting index data of the index nodes into the bit stream, wherein following insertion of the index data of the parent node, the index data of the at least one childe node is offset by one node following the parent node in the indexing tree on account of the sorting and is inserted without information indicating at which position the index data of said child node is located in the bit stream; and inserting information into the bit stream in each case for the a child node that is not

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offset by the one node following the parent node, said information indicating at which position in the bit stream the index data of said child node is located, as recited in independent claim 21.

Furthermore, as per definition of the contents of the generated bit stream as per the Applicant's Specification on page 11, the information consisting in each node in the generated bit stream is limited in scope to a number of entries, for each entry a key, a number of instantiations; for each instantiation, a value instance and a position; and for each child node except the first, an offset in the stream. This specificity with regards to the information per node in the bit stream further limits the scope of independent claim 21.

The closest prior art of record teaches various aspects of the Applicant's invention:

Chan et al. (US 2004/0010752) teaches a tree builder application and a tree prober that employs XPATH expression tress to probe the document data tree and obtain matches with the substrings.

Devillers (US 2003/0177341) teaches generating a bit stream from a document representing the bit stream from a tree-like representation.

Johnson, Jr. (US 5,557,786) teaches storing key-indexed entries in trees and balancing trees. Fisher (US 2004/0032422) teaches a reverse traversal of an index tree.

Walker et al. (US 2003/0028557) teaches coding index data by means of an MPEG coding method.

However, neither Chan et al., Devillers, Johnson, Jr., Fisher, nor Walker et al. teach in combination with the other recited limitations of claim 21 the features of inserting and sorting index data of the index nodes into the bit stream, wherein following insertion of the index data of the parent node, the index data of the at least one childe node is offset by one node following the parent node in the indexing tree on account of the sorting and is inserted without information indicating at

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which position the index data of said child node is located in the bit stream; and inserting information into the bit stream in each case for the a child node that is not offset by the one node following the parent node, said information indicating at which position in the bit stream the index data of said child node is located; and the definition of the generated bit stream as recited in claim 21 further narrowed by the Applicant's Specification (page 11: Table) that recites the information consisting in each node in the generated bit stream is limited in scope to a number of entries, for each entry a key, a number of instantiations; for each instantiation, a value instance and a position; and for each child node except the first, an offset in the stream.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Christopher P. Nofal whose telephone number is (571) 270-3161. The examiner can normally be reached on Monday through Friday, 8:00 a.m. to 5:00 p.m. EST.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Chameli Das can be reached on (571) 272-3696. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent

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Christopher Nofal Patent Examiner

Date: 9/3/07